

FIBREFLEX DISCS

FOR ANGLE GRINDERS

Fibreflex semi-flexible discs are made by coating heavy duty fibre with multiple layers of a special resin bonded abrasive. The amount of abrasive used combined with the unique disc pattern means the semi-flexible disc has a longer life as it resists loading and it allows grinding to be carried out at cooler temperatures.

They are commonly used to work on stone to clean the hulls of ships & boats, to remove rust from large surfaces and coatings and removing glue or mastic. Semi-flexible discs can be used instead of depressed centre grinding wheels and sanding discs. The flexibility of the product leads to improved performance as it easily works around contours, requiring limited pressure so it's easier to use.

Flexovit fibreflex discs should be used with a suitable back-up pad on an angle grinder. All fibreflex discs have a maximum operating speed of 80m/s.

INDUSTRIAL LINE SILICON CARBIDE















- Super sharp black silicon carbide grain for aggressive cutting
- Cuts through hard material like marble, granite and concrete
- Ideal where aggressive material removal is required such as heaving cleaning, leveling and grinding

www.flexovit.com COATED ABRASIVES / 65